

Edit Saved Searches for User *ogabor*

Queries 193 through 242.

S #	Comment	Database	Query String	Delete?
S242	<input type="text"/>	TDBD	alpha and (semiconductor adj (detector or sensor)) and adder and anticoinciden\$	<input type="checkbox"/>
S241	<input type="text"/>	DWPI	alpha and (semiconductor adj (detector or sensor)) and adder and anticoinciden\$	<input type="checkbox"/>
S240	<input type="text"/>	JPAB	alpha and (semiconductor adj (detector or sensor)) and adder and anticoinciden\$	<input type="checkbox"/>
S239	<input type="text"/>	EPAB	alpha and (semiconductor adj (detector or sensor)) and adder and anticoinciden\$	<input type="checkbox"/>
S238	<input type="text"/>	PGPB	alpha and (semiconductor adj (detector or sensor)) and adder and anticoinciden\$	<input type="checkbox"/>
S237	<input type="text"/>	USPT	alpha and (semiconductor adj (detector or sensor)) and adder and anticoinciden\$	<input type="checkbox"/>
S236	<input type="text"/>	USPT	alpha and (semiconductor adj (detector or sensor)) and adder	<input type="checkbox"/>
S235	<input type="text"/>	USPT	(alpha and (semiconductor adj (detector or sensor)) and add\$)	<input type="checkbox"/>
S234	<input type="text"/>	USPT	alpha and (semiconductor adj (detector or sensor)) and add\$	<input type="checkbox"/>
S233	<input type="text"/>	USPT	alpha and (semiconductor adj (detector or sensor))	<input type="checkbox"/>
S232	<input type="text"/>	PGPB	(scintillat\$ and substrate and (dielectric adj multilayer adj mirror) and protect\$ and (separation and prevent\$ and layer)).clm.	<input type="checkbox"/>
S231	<input type="text"/>	USPT	(scintillat\$ and substrate and (dielectric adj multilayer adj mirror) and protect\$ and	<input type="checkbox"/>